

Abstract

A fastening assembly using the keyhole principle is provided. For this purpose, a first component (1) having a bolt that has a round and smooth head (2) is guided through the larger opening (6) of the keyhole, in order then with the head (2) to engage behind the smaller opening (7) of the keyhole-like cut-out for fastening. At the end of its shank, the bolt preferably features an external tothing or an external polyhedron (20) as engagement surface for a tool for fastening the first component (1) to the second component (5).
(Figure 2)